HENKEL KGAA \*DE 19727073-A1 97.06.25 97DE-1027073 (99.01.07) C11D 17/00, 1/83 Coated active particles for detergents, set free at appropriate <u>ADVANTAGE</u> temperature - obtained by dispersing particles with melt of The particles are rapidly and completely set free from the coating when the temperature exceeds the lower limit of the melting range. coating material and granulating at below melting range Less than 30 wt.% is set free in water at temperatures after 10 minutes C99-021468 Addnl. Data: GASSENMEIER T, MILLHOFF J at within 6 °C below the lower melting limit. Production of coated solid particles comprises cooling a dispersion of PREFERRED PARTICLES particles in a melt of a room-temperature solid, water-insoluble The coating has a melting range of 45-75 °C and is especially a coating material and then granulating at a temperature within the paraffin with melting point 50-55°C, while the particles are in plastic solidifying range of the melt, the particles having a minimum crystalline form and are enzymes, bleaching agents, bleach activators, size of at least 0.05 (especially at least 0.1) mm. surfactants or perfumes, especially N, N, N, N, N, tetraacetylethylenediamine (TAED). Granulation is followed by sieving with a mesh of no more than 2 The coated particles are claimed per se. **USE EXAMPLE** A product showing only a small amount of actives set free below The particles are used in cleaning agents e.g. detergents, especially in cleaning hard surfaces, i.e. in dishwasher machines or in the melting range within 10 minutes but as much as 80% dissolving in a detergent solution after 1 minute at a temperature above the melting washing-up liquids (claimed). DE 19727073-A+ range was obtained by contacting at 55 °C 1 part TAED of average crystallite diameter 0.1 mm with 1 part paraffin (m.pt. 51-53 °C) and then granulating at 48 °C with a 1 mm mesh. (LB) (12pp1958DwgNo.0/3)

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